Case 17-10159-ABA Doc 26 Filed 03/15/17 Entered 03/15/17 15:12:51 Desc Main

Document Page 1 of 2

UNITED STATES BANKRUPTCY COURT DISTRICT OF NEW JERSEY

Caption in Compliance with D.N.J. LBR 9004-1

DENISE CARLON, ESQUIRE

KML LAW GROUP, P.C.

Sentry Office Plz

216 Haddon Ave.

Suite 406

Westmont, NJ 08018

dcarlon@kmllawgroup.com

Attorneys for Movant

Ditech Financial, LLC

In Re:

Kyle Smith,

Debtor.

Order Filed on March 15

Order Filed on March 15, 2017 by Clerk U.S. Bankruptcy Court District of New Jersey

Case No.: 17-10159-ABA

Adv. No.:

Hearing Date: 3/8/2017 @10:00 a.m.

Judge: Andrew B. Altenburg

ORDER RESOLVING SECURED CREDITOR'S OBJECTION TO DEBTOR'S CHAPTER 13 PLAN

The relief set forth on the following pages, numbered two (2) through two (2) is hereby **ORDERED**

DATED: March 15, 2017

Honorable Andrew B. Altenburg, Jr. United States Bankruptcy Court Page 2

Debtors: Kyle Smith Case No.: 17-10159-ABA

Caption: ORDER RESOLVING SECURED CREDITOR'S OBJECTION TO

DEBTOR'S CHAPTER 13 PLAN

This matter having been brought before the Court by KML Law Group, P.C., attorneys for Secured Creditor, Ditech Financial, LLC, holder of a mortgage on real property located at 414 Jackson Street, Camden, NJ 08104, Denise Carlon appearing, by way of objection to the confirmation of Debtor's Chapter 13 Plan, and this Court having considered the representations of attorneys for Secured Creditor and Tamika Wyche, Esquire, attorney for Debtor, Kyle Smith, and for good cause having been shown;

It **ORDERED**, **ADJUDGED** and **DECREED** that Secured Creditor will file a proof of claim prior to the proof of claim bar date; and

It is **FURTHER ORDERED, ADJUDGED and DECREED** that Debtor shall pay the arrearage claim of Secured Creditor in full, when filed; and

It is **FURTHER ORDERED, ADJUDGED and DECREED** that Debtor reserves his right to object to Secured Creditor's proof of claim; and

It is **FURTHER ORDERED**, **ADJUDGED and DECREED** that Secured Creditor's objection to confirmation is hereby resolved.